Approved For Release 2005/08/03 RDP82CONEDDENTGA CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT CD NO. COUNTRY Poland DATE DISTR. 12 DEC 49 SUBJECT Rail High ay Reconstruction NO. OF PAGES 2 at Modlin, Poland PLACE 25X1 NO. OF ENCLS. **ACQUIRED** 1 25X1 DATE OF INFO. SUPPLEMENT TO 25X1 REPORT NO. This Bockhert Contains informatic: Appendia the Mattomal Develop of the United States when the English of the Espionaes act so b. C. C. 3 LAD 33, 53 animology. He tradebilished of the Envelation of the Control in Left Haddle to an Undatatorize person is pro-hibited by Liv. Betroebetici of this form is producing. THIS IS UNEVALUATED INFORMATION and of the control of the control of 25X1₁。 the Polish rail and highway junction of Modlin, north of Warsaw, has always been a key point in Poland's transport system. 25X1 Modlin is not only considered an important center for traffic between the 25X1 east and the west, but also the main terminal handling traffic from the north to Marsaw. For this reason in 1948 the Polish Ministry of Recon-25X1 struction began the task of rebuilding some of the essential transportation 25X1 facilities at "cdlin. The reconstruction program concerning Modlin provides for the following: 2. A super-highway from Gdansk to Warsaw, via Modlin. A two-track railway along the same route running nearly rarallel to the highway. New, modern reinforced construction for bridges and viaducts on both projects mentioned above. One phase of this construction is further described below. In the beginning this reconstruction program progressed slowly, but since March 1949, about 2000 workers have been employed in the Modlin area, and recent progress has been significant. This program is scheduled to be conrleted sometime during 1955. The following details are available concerning the actual plans and current construction progress at Modlin. 25X1 Present temporary wood-frame bridge on the Gdansk-Warcau highway. 25X1 25X1 Temporary wood-frame, one-track railway bridge on the Marsaw-Modlin line, 25X1 New steel and concrete two-level bridge under construction, which then completed will replace Ho. 1 and No. 2. A double-tracked railroad will be 'milt on the lower level, and the 'inhuny fill cross on the u per level. In furch 1949 both bridgeheads and two piers had been completed. CLASSIFICATION STATE X NAVY NSRB DISTRIBUTION X FBI This document is hereby regraded to CONFIDENTIAL in accordance with the letter of 16 October 1978 from the 016 Director of Central Intelligence to the Archivist of the United States. Next Review Date: 2008 25X1 Approved For Release 2005/08/93 DOM 821004570003900110010-0

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		It is estimated that at the end of 1949 the steel constraint lower railroad section will be completed and will be economodate railway traffic. The highway is planned to the new bridge by the end of 1950.	roady to
25X1 An improved viaduet of steel and		An improved viaduct of steel and concrete construction.	
		A highway bridge of steel and concrete construction pres- rebuilt. This project is scheduled for completion by the	ently being e end of 1.950.
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